## Author Index Volume 37

Abdelaziz, M. and I. Stavrakakis, Adaptive rate		Chen, Y.T. and K.H. Lee, A flexible service model	
control in high-speed networks: performance		for advance reservation	(3-4) 251
issues	(3-4) 363	Chidester, M.C., see Todd, R.W.	(3-4) 391
Ajmone Marsan, M., A. Bianco, P. Giaccone, E.		Chiussi, F.M., see Francini, A.	(5) 561
Leonardi and F. Neri, Input-queued router		Choi, S.P.M., J. Liu and SP. Chan, A genetic	
architectures exploiting cell-based switching		agent-based negotiation system	(2) 195
fabrics	(5) 541	Ciulli, N. and S. Giordano, Analysis and simulation	
Alterman, P., The US Federal PKI and the Federal		of WF <sup>2</sup> Q+ based schedulers: comparisons,	
Bridge Certification Authority	(6) 685	compliance with theoretical bounds and influ-	
Aretz, K., M. Haardt, W. Konhäuser and W. Mohr,		ence on end-to-end delay jitter	(5) 579
The future of wireless communications beyond		Clancy, R.T., see Francini, A.	(5) 561
the third generation	(1) 83	Clauß, S. and M. Köhntopp, Identity management	
		and its support of multilateral security	(2) 205
Bartelt, A., see Lamersdorf, W.	(2) 93	Colajanni, M., see Cardellini, V.	(6) 761
Bianco, A., see Ajmone Marsan, M.	(5) 541	Conti, M., see Bruno, R.	(1) 33
Bichler, M. and A. Segev, Methodologies for the		Curcio, I.D.D., V. Lappalainen and ME. Mostafa,	
design of negotiation protocols on E-markets	(2) 137	QoS evaluation of 3G-324M mobile video-	
Binczewski, A., N. Meyer, J. Nabrzyski, S. Starzak,		phones over WCDMA networks	(3-4)425
M. Stroiński and J. Węglarz, First experiences			
with the Polish Optical Internet	(6) 747	Darzentas, J., see Konstantopoulos, M.	(6) 773
Borella, A., G. Cancellieri, E. Pagani and G.P.		De Neve, H., see Van Mieghem, P.	(3-4)407
Rossi, Implementation schemes for multicast		Di Vitantonio, G., see Piccinelli, G.	(2) 95
bandwidth brokers in multidomain networks	(5) 519	Dolgikh, D.G. and A.M. Sukhov, Parameters of	
Bruni, C. and C. Scoglio, An optimal rate control		cache systems based on a Zipf-like distribution	(6) 711
algorithm for guaranteed services in broadband		Domínguez, M., see Mariño, P.	(3-4)345
networks	(3-4) 331	Dörries, G. and L. Zier, How to do high-speed	
Bruno, R., M. Conti and E. Gregori, A simple		multicast right!	(6) 717
protocol for the dynamic tuning of the backoff		Drucker, K.D., see Francini, A.	(5) 561
mechanism in IEEE 802.11 networks	(1) 33	Dunlop, J., G. Le Bodic, J. Irvine and D. Girma,	
		QoS management with dynamic bearer selection	
Cancellieri, G., see Borella, A.	(5) 519	schemes	(1) 45
Cardellini, V., E. Casalicchio, M. Colajanni and S.			
Tucci, Mechanisms for quality of service in Web		Esseling, N., H.S. Vandra and B. Walke, A	
clusters	(6) 761	forwarding concept for HiperLAN/2	(1) 25
Casalicchio, E., see Cardellini, V.	(6) 761	Evans, M.P. and S.M. Furnell, The Resource	
Casetti, C. and M. Meo, An analytical framework		Locator Service: fixing a flaw in the web	(3-4) 307
for the performance evaluation of TCP Reno		The Manhama P. (1-4) 407	
connections	(5) 669	Fahrenholtz, D., see Lamersdorf, W.	(2) 93
Castro-Rojo, R. and D.R. López, The PAPI system:		Feustel, B. and T.C. Schmidt, Media objects in	
point of access to providers of information	(6) 703	time—a multimedia streaming system—work in	
Chan, SP., see Choi, S.P.M.	(2) 195	progress paper v 1.5	(6) 729
Chen, Ci., see Zhao, Y.	(3-4) 467	Field, S., see Hoffner, Y.	(2) 111

	7	,	
Fikouras, N.A. and C. Görg, Performance compar-		Lee, K.H., see Chen, Y.T.	(3-4) 251
ison of hinted- and advertisement-based move-		Lent, R., see Gelenbe, E.	(6) 691
ment detection methods for mobile IP hand-offs	(1) 55	Lenzini, L. and E. Mingozzi, Performance evalua-	
Francini, A., F.M. Chiussi, R.T. Clancy, K.D.		tion of capacity request and allocation mechan-	
Drucker and N.E Idirene, Enhanced weighted		isms for HiperLAN2 wireless LANs	(1) 5
round robin schedulers for accurate bandwidth		Leonardi, E., see Ajmone Marsan, M.	(5) 541
distribution in packet networks	(5) 561	Liebeherr, J., see Patek, S.D.	(3-4) 447
Furnell, S.M., see Evans, M.P.	(3-4) 307	Liu, J., see Choi, S.P.M.	(2) 195
Tables, Savin, See Livalis, Mar.	(5 4) 501	Lombardo, A. and G. Schembra, Tspec enforcement	
Gelenbe, E., R. Lent and Z. Xu, Measurement and		for MPEG video transmission over the next	
performance of a cognitive packet network	(6) 691	generation Internet: an analytical framework	(5) 645
George, A.D., see Todd, R.W.	(3-4) 391	López, D.R., see Castro-Rojo, R.	
			(6) 703
Giaccone, P., see Ajmone Marsan, M.	(5) 541	Ludwig, H., see Hoffner, Y.	(2) 111
Giordano, S., see Ciulli, N.	(5) 579	M I D IN I G C II D D	
Girma, D., see Dunlop, J.	(1) 45	Mariño, P., J. Nogueira, C. Sigüenza, F. Poza and	
Görg, C., see Fikouras, N.A.	(1) 55	M. Domínguez, The PROFIBUS formal specifi-	
Grefen, P., see Hoffner, Y.	(2) 111	cation: a comparison between two FDTs	(3-4) 345
Gregori, E., see Bruno, R.	(1) 33	Martínez, J.A., see Griera, M.	(6) 739
Griera, M., M. Jiménez and J.A. Martínez, QOS		Masella, A., see Kadelka, A.	(1) 17
evaluation model for a campus-wide network:		Meo, M., see Casetti, C.	(5) 669
an alternative approach focussing on availabi-		Merakos, L., see Priggouris, G.	(5) 617
lity	(6) 739	Meyer, N., see Binczewski, A.	(6) 747
Grillo, D., Guest Editorial: Wireless networking	(1) 1	Mingozzi, E., see Lenzini, L.	(1) 5
Grimm, R. and P. Ochsenschläger, Binding tele-		Mohr, W., see Aretz, K.	(1) 83
cooperation - a formal model for electronic		Mokrushin, L., see Piccinelli, G.	(2) 95
commerce	(2) 171	Morabito, G. and S. Palazzo, Congestion control	(-)
	(=)	for ABR traffic in satellite networks	(3-4) 237
Haardt, M., see Aretz, K.	(1) 83	Mostafa, ME., see Curcio, I.D.D.	(3-4) 425
Habetha, J. and M. Nadler, Outline of a centralised	(1) 05	Moustafa, M., I. Habib and M. Naghshineh,	(3 4) 423
multihop ad hoc wireless network	(1) 63	Wireless resource management using genetic	
Habib, I., see Moustafa, M.	(5) 631		(5) 621
Hadjiefthymiades, S., see Priggouris, G.	~ ~	algorithm for mobiles equilibrium	(5) 631
	(5) 617	Noberedi I Dinasandi A	(6) 747
Hoffner, Y., S. Field, P. Grefen and H. Ludwig,		Nabrzyski, J., see Binczewski, A.	(6) 747
Contract-driven creation and operation of	(A) 111	Nadler, M., see Habetha, J.	(1) 63
virtual enterprises	(2) 111	Naghshineh, M., see Moustafa, M.	(5) 631
		Neri, F., see Ajmone Marsan, M.	(5) 541
Idirene, N.E, see Francini, A.	(5) 561	Nogueira, J., see Mariño, P.	(3-4) 345
Irvine, J., see Dunlop, J.	(1) 45		
		Ochsenschläger, P., see Grimm, R.	(2) 171
Jiménez, M., see Griera, M.	(6) 739		
		Pagani, E., see Borella, A.	(5) 519
Kadelka, A. and A. Masella, Serving IP quality of		Palazzo, S., see Morabito, G.	(3-4) 237
service with HiperLAN/2	(1) 17	Patek, S.D., R. Venkateswaran and J. Liebeherr,	
Keshav, S., see Qiu, L.	(3-4) 277	Simple alternate routing for differentiated ser-	
Knightly, E., see Yuan, P.	(5) 507	vices networks	(3-4)447
Konhäuser, W., see Aretz, K.	(1) 83	Piccinelli, G., G. Di Vitantonio and L. Mokrushin,	(- ', '
Konstantopoulos, M., T. Spyrou and J. Darzentas,	(-)	Dynamic service aggregation in electronic mar-	
The need for academic middleware to support		ketplaces	(2) 95
advanced learning services	(6) 773	Pitoura, E., see Tsalgatidou, A.	(2) 221
Köhntopp, M., see Clauß, S.	(2) 205	Polyzos, G.C., see Xylomenos, G.	(5) 601
Kuipers, F., see Van Mieghem, P.	(3-4) 407		
Kuipers, F., see van Mieghein, F.	(3-4) 40/	Poza, F., see Mariño, P.	(3-4) 345
Lamourdant W. A. Bertalt D. D.L. L. I.		Priggouris, G., S. Hadjiefthymiades and L. Merakos,	
Lamersdorf, W., A. Bartelt, D. Fahrenholtz and		GPRS + IntServ/RSVP: an integrated architec-	(*) ***
M.T. Tu, Guest Editorial: Electronic business		ture	(5) 617
systems	(2) 93		
Lappalainen, V., see Curcio, I.D.D.	(3-4) 425	Qiu, L., Y. Zhang and S. Keshav, Understanding the	
Le Bodic, G., see Dunlop, J.	(1) 45	performance of many TCP flows	(3-4) 277

Quix, C., see Schoop, M.	(2) 153	Tucci, S., see Cardellini, V.	(6) 761
Rossi, G.P., see Borella, A.	(5) 519	Van Mieghem, P., H. De Neve and F. Kuipers, Hop-	
	11-27-5-5-5	by-hop quality of service routing	(3-4)407
Schembra, G., see Lombardo, A.	(5) 645	Vandra, H.S., see Esseling, N.	(1) 25
Schlembach, J., see Yuan, P.	(5) 507	Venkateswaran, R., see Patek, S.D.	(3-4) 447
Schmidt, T.C., see Feustel, B.	(6) 729	Verdejo, A., see Shankland, C.	(3-4) 481
Schoop, M. and C. Quix, DOC.COM: a framework for effective negotiation support in electronic		,	(3 4) 401
marketplaces	(2) 153	Walke, B., see Esseling, N.	(1) 25
Scoglio, C., see Bruni, C.	(3-4) 331	Walke, B., see Xu, B.	(1) 73
Segev, A., see Bichler, M.	(2) 137	Węglarz, J., see Binczewski, A.	(6) 747
	(2) 137	•	
Shankland, C. and A. Verdejo, A case study in abstraction using E-LOTOS and the FireWire	(3-4) 481	Xu, B. and B. Walke, Design issues of self-	
Shao, Z., Batch verifying multiple DSA-type digital	(- ')	organizing broadband wireless networks	(1)73
signatures	(3-4) 383	Xu, Z., see Gelenbe, E.	(6) 691
Sigüenza, C., see Mariño, P.	(3-4) 345	Xylomenos, G. and G.C. Polyzos, Quality of service	, ,
Skoe, A., see Yuan, P.	(5) 507	support over multi-service wireless Internet links	(5) 601
Spyrou, T., see Konstantopoulos, M.	(6) 773		
Starzak, S., see Binczewski, A.	(6) 747	Yuan, P., J. Schlembach, A. Skoe and E. Knightly,	
Stavrakakis, I., see Abdelaziz, M.	(3-4) 363	Design and implementation of scalable edge-	
Stroiński, M., see Binczewski, A.	(6) 747	based admission control	(5) 507
Sukhov, A.M., see Dolgikh, D.G.	(6) 711	oused admission control	(3) 301
Junior, Mirin, See Dolgini, Didi	(0) /11	Zhang, L. and L. Zheng, IPv6 traffic with multi-	
Todd, R.W., M.C. Chidester and A.D. George,		class QoS in VPN	(3-4) 263
Comparative performance analysis of directed		Zhang, Y., see Qiu, L.	(3-4) 203 $(3-4)$ 277
flow control for real-time SCI	(3-4) 391	Zhao, Y. and Cj. Chen, Coupon TFRC: a	(3-4) 211
Tsalgatidou, A. and E. Pitoura, Business models	(3-4) 331	mechanism being friendly to both TCP and	
and transactions in mobile electronic commerce:		continuous stream	(3-4) 467
requirements and properties	(2) 221	Zheng, L., see Zhang, L.	
			(3-4) 263
Гu, M.T., see Lamersdorf, W.	(2) 93	Zier, L., see Dörries, G.	(6) 717



Computer Networks 37 (2001) 787-789

**COMPUTER NETWORKS** 

www.elsevier.com/locate/comnet

## Subject Index Volume 37

ABR, 363
ABR service, 237
Ad hoc networking, 73
Ad hoc networks, 63
Admission control, 507, 519
Advance reservation, 251
Algorithms comparison, 579
Algorithms simulations, 579
Analytical cache model, 711
Analytical model, 237
Asynchronous transfer mode, 717
Authentication, 703
Availability evaluation, 739

B2B interaction processes, 95
Backoff algorithm, 33
Bandwidth broker, 519
Best effort, 561
Binding phase, 171
BRAN, 25
Bridge Certification Authority, 685
Broadband, 73
Business models, 221
Business-to-business electronic commerce, 153

Call control, 425
Capacity allocation, 5
Clustering, 63
Cognitive packet networks, 691
Common IP-based platform, 83
Communication management, 153
Congestion control, 237, 277, 363
Contract Enactment Infrastructures (CEIs), 111
Contract Framework, 111
Contract matchmaking, 111
Cooperation goal, 171
Credential, 205
Cross-organisational business processes, 111
Cryptography, 383, 703

Delay jitter, 579 Differentiated services, 447, 519, 561 Digital certificates, 685

PII: S1389-1286(01)00272-9

Digital signature standard, 383
Directory services, 773
Discrete logarithm, 383
Discrete-event simulation, 391
Distributed applications, 747
Distributed systems, 761
Document management, 153
Drop-tail, 277
DWDM, 747
Dynamic Enactment Infrastructure configuration, 111

E-commerce transactions, 221
Electronic commerce, 221
Electronic contract, 171
Electronic market, 137
Electronic marketplaces, 95, 153
Electronic services, 95
Electronic signatures, 685
E-LOTOS, 481
Error control, 17
ETSI, 25
European BRAIN project, 17
Experimental economics, 137

Fairness, 579
Fieldbus, 345
Fixed-point analysis, 669
Flexible reservation model, 251
Formal language theory, 171
Formal methods, 481
Formal model, 171
Formal specification, 345
Forwarder, 25
Forwarding, 63
Fourth generation mobile, 83

Genetic algorithms, 195, 631 Gigabit Ethernet, 717 3G-324M, 425 Grids, 747 GSM/GRPS, 617

Handovers, 63, 617 Hidden station, 73 High-performance networks, 391 High-speed networking, 717 HiperLAN/2, 5, 17, 25, 63

ICP systems, 711
Identity management, 205
IEEE 1394, 481
Information provider, 703
Input-queued switches, 541
Intelligent agents, 195
Internet, 507
Internet audio, 55
Internet performance, 601
IntServ/RSVP, 617
IP quality of service, 17
IPv6, 263

Key, 703

Leader election protocol, 481 Leaky Bucket algorithm, 331 Learning objects, 773 Learning technology, 773 Link adaptation, 17 Link layer protocols, 601 Link rot, 307 Load sharing, 761 Long propagation delay, 237 LOTOS, 345

Management, 739 Markov modeling, 645 Markovian models, 669 Mechanism design, 137 Middleware, 773 Mobile computing, 221 Mobile IP, 55 Mobility management, 63 Movement detection, 55 MPEG, 331, 645 Multicast, 519, 717 Multihop, 73 Multilateral security, 205 Multimedia modeling, 729 Multimedia networking, 263 Multimedia telephony, 425 Multiple access protocols, 33 Multi-protocol label switching, 561

Negotiation, 195 Negotiation protocol, 137 Negotiation support, 153 Network monitoring, 739 Network security, 703 NP-completeness, 407

Obligation, 171 Optical networks, 747

Packet based routing, 691 Packet scheduling, 561 Packet scheduling algorithms, 579 Packet switching, 561 Performance analysis, 33 Performance evaluation, 5, 645, 761 Performance measurement, 691 Portals, 747 Power control, 631 p-persistent, 33 Pressure to goal, 171 Privacy, 205 Proof, 171 Protocol capacity, 33 Proxy caches, 711 Pseudonym, 205 Public key infrastructure, 685

Quality of service, 5, 263, 407, 425, 447, 507, 519, 561, 601, 691, 739, 747, 761

Quality of service contracts, 45

Quality of service routing, 447

Quantizer scale parameter, 645

Queueing analysis, 669

Radio beaters, 45
Radio hints, 55
Rate adaptation, 363
Rate control, 331, 645
Real-time protocols, 391
RED, 277, 467
Referential integrity, 307
Reinforcement learning, 691
Request scheduling, 251
Resource migration, 307
Router architectures, 541
Routing, 63, 407, 447
RSVP tunnelling, 617

Satellite networks, 237 Scalability, 507 Scalable coherent interface, 391 Scheduling, 17 Scheduling algorithms, 541 SDL, 345 Self-organizing, 73 Service composition, 95 Service contracts, 111 Service delivery, 95 Service monitoring, 739 Session key, 703 Signature scheme, 383 Simulation, 277 Size of cache, 711 Software radio, 83 Streaming media, 729 Synchronized media, 729

TCP, 277, 467
TCP congestion control, 669
Temporal references, 307
Temporary key, 703
Testbeds, 747
TETRA, 45
TFRC, 467
Traffic integration, 5
(T)SAMCRA, 407
Tspec, 645

UMTS, 83 US Government, 685 User mobility, 703 User profiles, 773 Verification, 171 Virtual enterprises, 111 Virtual Markets, 111 Virtual private network, 263

WCDMA, 425 Web authoring, 729 Web namespace, 307 Wireless base station, 25 Wireless communications, 83 Wireless LANs, 5, 17, 33, 73 Wireless networks, 45, 601 Wireless QoS, 631

Zipf-like distribution, 711

